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An Amphipod Newsletter, a feasible idea?

59/05)

This pamphlet is being sent to all scientists on the attached list of amphipod workers, in the hope that such an initiative may lead to the regular issuing, yearly or half-yearly, of an informal Amphipod Newsletter, containing information of mutual interest. Such information may take several forms. Lists of recently published papers and a survey of current research programmes should be recurring items, especially useful to those who work in comparative isolation and in some cases without easy access to a large library. Other items of interest may include changes of address, requests for cooperation in procuring material for comparative purposes, short notes about the rediscovery of type-specimens or classical amphipod collections, bibliographical data, availability of translations of important amphipod literature written in foreign languages etc. As an example I have appended a list which gives the year of publication of the separate parts of G.O. Sars famous monograph on the Amphipoda of Norway, as I have noticed that these are not available in print.

The attached list of amphipod workers contains only the addresses of scientists at present working on the taxonomy of marine
and brackish-water Gammaridea and Caprellidea, and it is undcubtedly far from complete. I hope that somebody will be able to provide a similar list of people working on Hyperiidea, and on freshwater and subterranean Gammaridae. Because biologists who are not
primarily taxonomists are less bound to a particular group of animals, it will be more difficult to compile a list of amphipod
ecologists and physiologists, who should ideally also be included,
in my opinion.

I hope that as many people as possible will respond to this initiative and indicate, whether they consider it worthwhile pursuing the idea of an Amphipod Newsletter. I shall be very grateful for any opinions and comments on what sort of information such a newsletter should contain, how it should be financed, how often it should be issued, where and by whom, whether it should concern taxonomists only or should also be directed towards ecologists and physiologists, and whether it should also embrace the Isopoda, as Dr. Desmond Hurley suggested to me in a letter, etc. If there is

a satisfactory response. I shall try to present these ideas in a further Newsletter, probably some time in the autumn. I shall also be very grateful for corrections and additions to the list of amphipod workers contained in this issue, and for reprints of or references to amphipod papers published in 1972, for inclusion in this second newsletter.

Blomsterdalen, January 1972.

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Norway.

ADDRESSES OF TAXONOMISTS WORKING WITH MARINE AMPHIPODA GAMMARIDEA AND CAPRELLID EA.

- A. Andersson, Naturhistoriska Riksmuseet, Stocknolm 50, Sverige.
- I. Arimoto, Tokyo University of Fisheries Museum, Minato-Minami 4-5-7, Mianto -Ku, <u>Tokyo</u>, Japan,
- J. Laurens Barnard, Department of Invertebrate Zoology, Smithsonian Institution, Washington, D.C. 20560, U.S.A.
- <u>D. Bellan Santini</u> (^Q). Station Marine d'Endoume, Rue de la Batterie des Lions, <u>Marseille</u> (7^e), France.
- E.L. Bousfield, National Museum of Canada, Natural History Branch,
 Ottawa, Canada.
- Cl. de Broyer, Institut Royal des Sciences Naturelles (Oceanographie),
 Rye Vautier 31, Bruxelles 4, Belgique.
- B. Brun, Laboratoire de Biologie Générale, Faculté des Sciences St. Charles, Place Victor Hugo, Marseille (3^e), France.
- P. Brunel, Departément des Sciences Biologiques, Université de Montreal, C.P. 6128, Montreal, Quebec, Canada.
- <u>S. Cărăusu</u>, Faculty of Biology, "Al. I Cuza" University, <u>Jassy</u>, Romania.
- R. Cooper, Fisheries Division, Marine Department, Aurora House, P.O. Box 10142, <u>Wellington</u>, New Zealand.
- R.A. Croker, Department of Zoology, University of New Hampshire, Durham, N.H. 03824, U.S.A.
- E. Dahl, Zoologiska Institutionen, Lund, Sverige.
- <u>Dang Ngoc Thanh</u>, Chaire de Zoologie Invertebrée, Faculté de Biologie, Université de Hanoi, <u>Hanoi</u>, Vietnam (Nord).
- K.W. Duncan, Department of Zoology, Canterbury University, Private Bag, Christchurch, New Zealand.
- A. Escofet (Φ), Catédra de Artrópodas, Facultad de Ciencias Naturales

- H.J. Fearn-Wannan, Mercer House, Associated Teachers Training Institution, Armadale, Victoria, Australia.
- I.I. Greze (9), Institute of Biology of South Seas, Academy of Sciences UKSSR, 2 Nahimov Street, <u>Sevastopol</u>, USSR
- C.L. Griffiths, Zoology Department, University of Cape Town, Rondebosch, Cape Town, South Africa.
- E.F. Gurjanova (Q), Zoological Institute, Academy of Sciences USSR, Leningrad V-164, USSR
- D.E. Hurley, New Zealand Oceanographic Institute DSIR, P.O. Box 8009, Wellington, New Zealand.
- <u>J. Just</u>, Institute of Comparative Anatomy, University of Copenhagen, Universitetsparken 15, 2100 <u>Köbenhavn</u> Ö, Danmark.
- R. Kaim-Malka, Station Marine d'Endoume, Rue de la Batterie des Lions,

 <u>Marseille</u> (7^e), France.
- <u>V. Kaneva-Abadieva</u> (♀), Institut Central de Recherches Scientifiques sur la Pisciculture et la Pêche, <u>Varna</u>, Bulgaria.
- G. Karaman, P.O. Box 40, <u>Titograd</u>, Yugoslavia.
- <u>G. Klein</u>, Glücksburger Strasze 20, 463 <u>Bochum</u>, Bundesrepublik Deutschland.
- G. Krapp-Schickel ($^{\circ}$), Zoologisches Forschungs-institut Museum Alexander Koenig, Adenauerallee 150-162, 53 Bonn, Bundesrepublik Deutschland.
- <u>V.A. Kudrjaschov</u>, Far East University, Biological Faculty, Department of Hydrobiology and Ichthyology, <u>Vladivostok</u> 10, USSR.
- J. P. Lagardère, Station Marine d'Endoume, Antenne La Rochelle,
 Allée des Tamaris, 17 <u>La Rochelle</u>, France.
- $\underline{\text{D.R. Laubitz}}$ ($^{\mathbb{Q}}$), National Museum of Natural Sciences, National Museum of Canada, $\underline{\text{Ottawa}}$, Canada.
- M. Ledoyer, Station Marine d'Endoume, Rue de la Batterie des Lions,

 Marseille (7^e), France.

- R.J. Margulis (Q), Biological Faculty, Moscow State Faculty, Moscow, USSR.
- A. Mateus 8 E. de Oliveira Mateus (φ), Instituto de Zoologia "dr. Augusto Nobre". Universidade de Porto, Portugal.
- <u>J. C. McCain</u>, Hazleton Laboratories, Inc., P.O. Box 30, <u>Falls Church</u>, Virginia, U.S.A.
- L.R. McCloskey, Marine Biological Laboratory, <u>Woods Hole</u>, Mass. 02543, U.S.A.
- J. McIntyre, Department of Biology, University of New South Wales, Sidney, NSW, Australia.
- A. Michael, Systematics-Ecology Program, Marine Biological Lab, Woods Hole, Mass. 02543, U.S.A.
- E.L. Mills, Institute of Oceanography, Dalhousie University, Halifax, Nova Scotia, Canada.
- G. Müller, Sectia "Prof. L. Borcea", IRCM <u>Agigea</u>, Juol. Dobrogea, Romania.
- A.A. Myers, Department of Zoology, University College of Cork, Cork, Eire.
- K. Nagata, Oceanographical Division, Nanseikai Regional Fisheries
 Research Laboratory, Sanbashi-dori, <u>Kochi City</u>, Shikoku,
 Japan.
- R. Oleröd, Naturhistoriska Riksmuseet, Stockholm 50, Sverige.
- S. Pereperez, Laboratorio de Zoologia, Facultad de Humanidades y Ciencias, Cerrito 73, Montevideo, Uruguay.
- N. Krishna Pillai, Marine Biological Laboratory, University of Kerala,
 Trivandrum, India,
- S. Pinkster, Zoologisch Museum, Plantage Middenlaan 53, Amsterdam, Holland.
- P. Rabindranath, Department of Zoology, NSS College, <u>Changanacherry</u> 2 Kerala, India.

- S. Ruffo, Museo Civico di Storia Naturale, Lungadige Porto Vittoria 9 Verona, Italia.
- <u>U. Schiecke</u>, Rep. Ecol. Marina, Villa Acquario, 80077 <u>Ischia-Porto</u>, Italia,
- <u>W. Scott Gray</u>, Pacific Marine Station, <u>Jillon Beach</u> (Marin County), California, U.S.A.
- <u>S.G. Segerstråle</u>, Institute of Marine Research, Biological Laboratory, <u>Helsinki</u>, Finland.
- T.E. Sivaprakasam, Zoological Survey of India, Southern Regional Station, <u>Mylapore</u>, Madras 4, India.
- G. M. Spooner, The Laboratory, Citadel Hill, Plymouth, England,
- D. H. Steele, Memorial University of Newfoundland, St. John's Newfoundland, Canada.
- J. H. Stock, Zoologisch Museum, Plantage Middenlaan 53, Amsterdam, Halland.
- M.H. Thurston, National Institute of Oceanography, Wormley, Godalming Surrey, England.
- N.Z. Tzvetkova (p), Zoological Institute, Academy of Sciences USSR,

 Leningrad V-164, USSR.
- <u>W. Yader</u>, Biologisk stasjon, Espegrend, N-5065 <u>Blomsterdalen</u>, Norge.
- S.V. Vassilenko (Q), Zoological Institute, Academy of Sciences USSR, Leningrad V-164, USSR.
- M.E. Vinogradov, Institute of Oceanology, Sadovay 1, Lublino Moskva, USSR.
- W.D. Williams, Department of Biology, Monash University, P.O.Box 92, Clayton, Victoria, Australia.

Argentina : Escofet

Australia : Fearn-Wannan, McIntyre, Williams

<u>Belgique</u> : de Broyer

Bulgaria : Kaneva-Abadieva.

Canada : Bousfield, Brunel, Laubitz, Mills, Steele.

Danmark : Just

Deutschland (BRD) : Klein, Krapp-Schickel

Eire : Myers

England : Spooner, Thurston

Finland : Segerstråle

France : Bellan-Santini, Brun, Kaim-Malka, Lagardère,

Ledoyer

Holland : Pinkster, Stock

India : Pillai, Rabindranath, Sivadprakasam

<u>Italia</u> : Ruffo, Schiecke Japan : Arimoto, Nagata

New Zealand : Cooper, Duncan, Hurley

Norge : Vader

Portugal : A. Mateus, E. de Oliveira Mateus

Romania : Cărăușu, Müller

South Africa : Griffiths

Sverige : Andersson, Dahl, Oleröd

Uruguay : Pereperez

U.S.A. : Barnard, Croker, McCain, McCloskey, Michael,

Scott Gray

USSR : Greze, Gurjanova, Kudrjaschov, Margulis,

Tzvetkova, Vassilenko, Vinogradov

Vietnam (Nord) : Dang Ngoc Thanh

Yuqoslavia : Karaman

Publishing years of the parts of G.O. Sars, An account of the Crustacea of Morway. Vol. 1. Amphipoda. Christiania and Copenhagen.

		Year	Pages	Plates
1.	Hyperiidae	1890	1-20	1-8
2.	Orchestiidae and Lysianassidae (part)	1890	21-44	9-16
3.	Lysianassidae (continued)	1890	45-68	17-24
4.	(continued)	1891	69-92	25-32
5.	" (concluded)	1891	93-120	33-40
6.	Pontoporeiidae	1891	121-140	41-48
7.	Phoxocephalidae	1891	141-160	49-56
8.	Ampeliscidae (part)	1891	161-184	57-64
9.	Ampeliscidae (concluded),			
	Stegocephalidae	1891	185-212	65-72
10.	Amphilochidae, Stenothoidae (part)	1892	213-236	73-80
11.	Stenothoidae (continued)	1892	237-252	81-88
12.	" (continued)	1892	253-272	89-96
13.	Stenothoidae (concluded), Leucothoi-			
	dae, Oediceridae (part)	1892	273-296	97-104
14.	Oediceridae (continued)	1892	297-320	105-112
15.	" (concluded)	1892	321-340	113-120
16.	Paramphithoidae, Epimeridae (part)	1893	341-364	121-128
17.	Epimeridae (concluded), Syrrhoidae			
	(part)	1893	365-388	129-136
18.	Syrrhoidae (concluded). Pardaliscidae	• •		
	(part)	1893	389-412	137-144
19.	Pardaliscidae (concluded), Eusiridae	1893	413-432	145-152
20.	Calliopiidae (part)	1893	433-452	153-160
21.	Calliopiidae (concluded), Atylidae	1893	453-472	161-168
22.	Gammaridae (part)	1894	473-500	169-176
23.	Gammaridae (continued)	1894	501-516	177-184
24.	Gammaridae (concluded), Photidae (part)1894	517-540	185-192
25-26.	Photidae (concluded), Podoceridae		1.	
	(part)	1894	541-588	193-208
27-28.	Podoceridae (concluded), Corophiidae,			
	Cheluridae	1894	589-628	209-224
	Dulichiidae, Caprellidae, Cyamidae	1894	629-672	225-240
31-32.	Appendix	1895	673-711	Suppl. I-VIII
	Title page, preface, terminology	1895	I-VIII	